AMENDMENTS TO THE CLAIMS

1. (Original) A wiper, comprising a rod, a wiping body provided at one end of

the rod and an outer packing, characterized in that said outer packing is a tube-like container

having both ends closed permanently; the tube-like container is provided with an easy

break-off mark at at least one place between both ends of the tube wall; and the rod is of

elasticity.

2. (Currently amended) The wiper according to claim 1, characterized in that

said tube-like container is provided with the easy break-off mark at one place between both

ends near the middle of the tube wall.

3. (Original) The wiper according to claim 1, characterized in that said wiping

body is selected from the group comprising: plant fiber, synthetic fiber, glutin sponge,

sponge, soft high molecule absorbent material and brush-like article, and is provided at one

end of the rod by one method selected from the group comprising: wounding, wrapping,

clamping, shaping and interlinking, binding, and injection-molding integrally with the rod.

4. (Original) The wiper according to claim 1, characterized in that said wiping

body is impregnated with working fluid.

5. (Original) The wiper according to claim 1, characterized in that said wiping

body provided at one end of the rod is divided into two parts along the axial direction of the

rod.

6. (Original) The wiper according to claim 1, characterized in that said rod has a

cavity containing working fluid, an upper end opening closed by fusion, an easy break-off

mark provided at the upper end portion, and a lower end opening blocked by silicone oil.

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7. (Currently amended) The wiper according to claim 1, characterized in that

said rod has a cavity containing working fluid, an upper end opening closed by fusion, an

easy break-off mark provided at the upper end portion, and a lower end opening closed by a

tube-like article, one end of which is connected with an end portion of the tube-like container

and one end of which is sealed, and the other end of which forms an interference fit with the

lower end opening of the rod.

8. (Original) The wiper according to claim 1, characterized in that inside the

tube-like container there is provided with a piston-like article whose diameter corresponds to

the inner diameter of the tube-like container, and the tube-like container contains working

fluid below the piston-like article, and there are three longitudinal slots arranged equidistantly

along the circumference of the inner wall of the tube-like container.

9. (Original) The wiper according to claim 1, characterized in that inside the

tube-like container there is a spherical cap-like article, the outer diameter of the upper portion

of which corresponds to the inner diameter of the tube-like container and which is deformable

under force.

10. (Original) The wiper according to claim 1, characterized in that said tube-like

container stores at least two rods therein, one end of each rod being provided with a wiping

body.

11. (Original) The wiper according to claim 1, characterized in that the end of the

rod, opposite to the end provided with the wiping body, is fixedly coupled with an end

portion of the tube-like container.

12. (Original) The wiper according to claim 1 or claim 11, characterized in that

on the wall of the tube-like container between both ends there are provided with easy

break-off marks at two places.

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13. (Original) The wiper according to claim 1 or claim 11, characterized in that inside the wiping body there is provided with one of the following substance: working fluid,

working powder and working ointment.

14. (Original) The wiper according to claim 1 or claim 11, characterized in that

along the axial direction of the rod, said wiping body provided at one end of the rod is

divided into two parts, both being impregnated with working fluid.

15. (Original) The wiper according to claim 1 or claim 11, characterized in that

said rod has an easy break-off mark, an upper end coupled with a sealing plug which closes

the upper end opening of the tube-like container through fusion, and a lower end provided

with the wiping body, which along the axial direction of the rod is divided into two parts, one

of them being impregnated with working fluid.

16. (Currently amended) The wiper according to claim 1 or claim 11,

characterized in that said rod has a cavity containing working fluid, an end opening of the end

provided with the wiping body closed by a tube-like article, one end of which is connected

with an end portion of the tube-like container and one end of which is sealed, a convex neck

provided at the upper portion and sealing the upper end opening of the tube-like container

through fusion, and sealed, and the other end of which forms interference fit with the lower

end opening of the rod, an easy break-off tail tube which extends upwardly from [[the]] a

convex neck, its upper end opening provided at the upper portion of the tube-like article

being closed and its lower portion at the upper end opening thereof and being provided with

an easy break-off mark at the lower portion thereof.

17. (Currently amended) The wiper according to claim 1 or claim 11,

characterized in that said rod has a cavity containing working fluid, and an end opening of the

end provided with the wiping body, said end opening is being closed by a tube-like article,

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one end of which is connected with an end portion of the tube-like container and one end of which is sealed, and the other end of which forms an interference fit with the lower end opening of the rod.

18. (Currently amended) The wiper according to claim 1 or claim 11, characterized in that said rod has a cavity containing working fluid, an upper end closed with

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the upper end opening of the tube-like container through fusion, a middle portion connected

with the tube-like container by a connecting member which forms an interference fit with the

tube-like container, and an easy break-off mark which is provided on the wall of the rod

above the connecting member and corresponds to the easy break-off mark on the outer wall

of the tube-like container, and other easy break-off marks may be provided on the outer wall

of the tube-like container below the connecting member.

19. (Original) The wiper according to claim 1 or claim 11, characterized in that

on said rod there is provided with at least one piston-like article, the diameter of which

corresponds to the inner diameter of the tube-like container and above which there are

provided with three longitudinal slots arranged equidistantly along the circumference of the

inner wall of the tube-like container.

20. (Currently amended) The wiper according to claim 1 or claim 11,

characterized in that two wipers are paired up and connected with each other the tube-like

container.

21. (Original) The wiper according to claim 1 or claim 11, characterized in that in

the middle of the cavity of said tube-like container there is provided with a plug-like article,

which divides the cavity into two independent chambers.

22-26. (Canceled)

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